

Top links

[Into the Digital age](#)

One of the reasons for the rapid growth of DMR over D-Star and Fusion is the availability of relatively inexpensive DMR radios for amateur operators from Connect Systems and Tytera.

[Digital Mobile Radio for Hams](#)

[A Radio Amateur's guide to solar panels](#)

Solar panels that cost over \$6.00 per watt a decade ago are now available for less than \$2.00 per watt. Solar is on the cusp of becoming mainstream.

[Off Grid Ham](#)

[New podcast: The Workbench](#)

Over the next several episodes, we will deep dive on information, tips, and gear needed to setup and equip your own workbench.

[The Workbench](#)

[Elecraft KX2 Go Box](#)

The project uses a water tight Pelican 1050 brand enclosure.

[VA2SS](#)

[Solar Analysis Paralysis](#)

Don't have gear or antennas for the low-bands? Time to make an adjustment to your equipment and antenna portfolios.

[KE9V](#)

[China fits final piece on world's largest radio telescope](#)

The 500m-wide Aperture Spherical Telescope, or FAST, is the size of 30 football fields.

[BBC News](#)

[N9EWO Review: Icom IC-7300](#)

You can usually get a better deal with more features in a Ham transceiver and the lack of tabletop receivers these days.

[N9EWO](#)

[Dear ARRL, HR1301 is Hogwash](#)

Your homeowners association can keep you from running a simple wire antenna.

[N4AE](#)

[K8BL achieves Satellite WAS after 40 years](#)

His contacts spanned 38 years, and he submitted QSL cards to claim the award.

[ARRL](#)

[Serially, are you syncing or asyncing](#)

Synchronous communication makes the receiver's job easier by adding a third clock line to the ground and signal lines. This is the clock the transmitter uses to shift out the bits.

[Hack A Day](#)

Video

[Yaesu FT-1000MP Repair](#)

Follow along as Paul at Mr Carlson's Lab shows the troubleshooting and repair steps involved in making a Yaesu FT-1000MP work again.

[YouTube](#)

[24 hours of JT signal reception](#)

This video shows which stations can be received using the JT65 and JT9 digital modes throughout 24 hours on 20m/14MHz, & how propagation changes during the day.

[M0CUV](#)

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

[View the archive](#) | [Follow us on Twitter](#)

Thank you for reading.

73

Share this email:



 [powered by emma](#)

